

Co-Poly Board

Co-Poly boards are acoustic fiberglass boards with a 1/6" thick perforated co-polymer sheet adhered to the face. Co-Poly boards are used where acoustic absorption is needed in a space with higher impact resistance. Perforations in the co-polymer sheet allow sound waves to penetrate the underlying fiberglass board for acoustic absorption. These boards are to be used within a stretch wall system or fabric wrapped acoustic panels.

Co-Poly boards are a custom item. The perforated co-polymer sheet is a 1/16" in thickness for overall minimal board thickness deviation. Co-polymer sheets can be added to a variety of fiberglass board thicknesses from 1/2" to 2" thickness. Please inquire with your sales representative for availability and thickness options.

Jobsite cutting is recommended with a plastic cutting circular blade.

End Use Characteristics

- Gymnasiums
- Schools
- High traffic hallways
- Correctional facilities

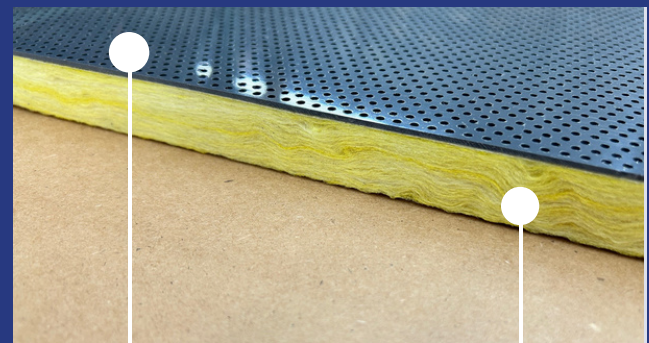
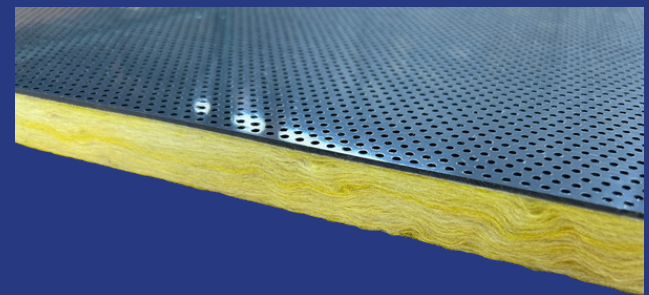
Technical Details

Dimension range:

49"x97" & 49"x121"

Packaging

- Sold individually, minimum fees may apply.
- Custom dimensions available



1/16" Perforated
Co-Polymer

6# Fiberglass

For more information, please visit us at
www.SoundAcousticSolutions.com

1215 Valley Belt Rd • Brooklyn Heights, OH 44131

Toll Free: (877) 399-9697

Email: info@SoundAcousticSolutions.com